

Home | Login | Logout | Access Information | Alerts | Purchase History | "Cart |

Welcome United States Patent and Trademark Office

*****■*Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(navigat* <sentence> rout*) <and> (travel* <sentence> itinerary*) <and> ((or..." Your search matched 2 of 1701526 documents.

⊠e-mail

A maximum of 100 results are displa

Modify Search (navigat* <sentence> rout*) <and> (travel* <sentence> itinerary*) <and> ((origina* <o search:="">)</o></and></sentence></and></sentence>				
□ cı	heck to search on	nly within this results set		
Display Format: O Citation O Citation & Abstract				
	IEEE/IET	Books	Educational Courses	Applicatio
iEEE/	/IET journals, trai	nsactions, letters, magazine	es, conference proceedings,	and standard
view	v selected items	Select All Deselect Al	<u> </u>	
	Kumar, P.; Si Intelligent Tra Volume 6, Is Digital Object Summary: Tl application ar	reas that implements emerging	ransactions on 26 - 37 .838179 tion system (ATIS) is a type of g computer, communication, ar	ntelligent tran nd information
		information to the users of a single information to the users of a single information in the user of a single informa		·
]	AbstractPlus Rights and Pe 2. GIS based ac Kumar, P.; Sii Intelligent Tra Volume 1, 20 Digital Object Summary: Ac user services	References Full Text: PDF(ermissions) dvanced traveler information ingh, V.; Reddy, D.;	n system for Hyderabad city Proceedings. 2003 IEEE 11252003 systems (ATIS) are the type of er, communication and informat	ntelligent tran ion technolog



Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(navigat* <sentence> rout*) <and> (travel* <sentence> itinerary*) <and> ((or..."

Your search matched 2 of 1701526 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(navigat* <sentence> rout*) <and> (travel* <sentence> itinerary*) <and> ((origina* <o Search

Check to search only within this results set

Citation Citation & Abstract Display Format:

IEEE/IET

Books

Educational Courses

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Г

Select All Deselect All

1. Advanced traveler information system for Hyderabad City

Kumar, P.; Singh, V.; Reddy, D.;

Intelligent Transportation Systems, IEEE Transactions on

Volume 6, Issue 1, March 2005 Page(s):26 - 37 Digital Object Identifier 10.1109/TITS.2004.838179

Summary: The advanced traveler information system (ATIS) is a type of intel application areas that implements emerging computer, communication, and ir provide vital information to the users of a system rega....

AbstractPlus | References | Full Text: PDF(4432 KB) IEEE JNL

Rights and Permissions

2. GIS based advanced traveler information system for Hyderabad city

Kumar, P.; Singh, V.; Reddy, D.;

Intelligent Transportation Systems, 2003. Proceedings. 2003 IEEE

Volume 1, 2003 Page(s):497 - 505 vol.1

Digital Object Identifier 10.1109/ITSC.2003.1252003

Summary: Advanced traveler information systems (ATIS) are the type of inte user services that utilize emerging computer, communication and information provide the driver with information regarding traffic r.....

AbstractPlus | Full Text: PDF(737 KB) IEEE CNF Rights and Permissions

Help Contact Us

© Copyright 20

Inspec



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Sat, 8 Dec 2007, 4:18:37 PM EST

Search Query Display

10/700,243



Recent Search Queries

- (navigat* <sentence> rout*) <and> (travel* <sentence> itinerary*) <and> ((origina* <or> start*) <sentence> time) <and> <u>#1</u> ((short* <or> optimi*) <sentence> (rout* <or> segment* <or> path*)) <in> pdfdata
- (navigat* <sentence> rout*) <and> (travel* <sentence> itinerary*) <and> ((origina* <or> start*) <sentence> time) <and> <u>#2</u> ((short* <or> optimi*) <sentence> (rout* <or> segment* <or> path*)) <in> pdfdata
- (navigat* <sentence> rout*) <and> (travel* <sentence> itinerary*) <and> ((origina* <or> start*) <sentence> time) <and> #3 ((short* <or> optimi*) <sentence> (rout* <or> segment* <or> path*)) <in> pdfdata
- (navigat* <sentence> rout*) <and> (travel* <sentence> itinerary*) <and> ((origina* <or> start*) <sentence> time) <and> #4 ((short* <or> optimi*) <sentence> (rout* <or> segment* <or> path*)) <in> pdfdata

